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## In The Claims:

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3.

that:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1 (Currently Amended) A system for unloading grain from a grain tank of an 1. 2 agricultural combine, comprising: 3 an unloading conduit assembly for unloading grain from the combine into a) 4 a grain truck or the like displaced horizontally from the grain tank; 5 b) said unloading conduit assembly including a vertical conduit and a 6 horizontal conduit mounted on top of said vertical conduit, said horizontal conduit having 7 an extent greater than an extent of said vertical conduit; 8 said vertical conduit being mounted on the combine for rotational 9 movement of at least a portion of the vertical conduit about its vertical axis; and 10 d) said vertical conduit also being mounted on the combine for sideways 11 pivoting of at least a portion of the vertical conduit about a horizontal pivot axis to permit 12 retracting said horizontal conduit into a storage position on one side of said tank; and said unloading conduit assembly configured to unload grain through the 13 14 horizontal conduit to the grain truck located anywhere along an entire radial 15 circumference of the unloading assembly relative to the vertical axis of the vertical 16 conduit. (Currently Amended) The unloading system of Claim 1 further characterized in 1 2. 2 that: 3 said vertical conduit having a length extending from at least a top of the a) 4 grain tank and is-mounted on the combine for rotation of the entire vertical conduit about 5 said vertical axis.

(Currently Amended) The unloading system of Claim 1-2 further characterized in

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- a) said vertical conduit is mounted on the combine for sideways pivoting of
  the entire vertical conduit about said horizontal pivot axis.
- 4. (Currently Amended) A system for unloading harvested product from an
  agricultural combine, comprising:
- a) an unloading conduit assembly for unloading product into a truck or the like located on any radius horizontally around the combine;
  - b) said unloading conduit assembly including a vertical conduit extending upwardly out of the top of a storage tank and a horizontal conduit extending radially from said vertical conduit, said horizontal conduit having an extent greater than an extent of said vertical conduit;
  - c) said vertical conduit being mounted in the tank for sideways pivoting of at least a portion of the vertical conduit about a horizontal pivot axis to permit retracting said horizontal conduit into a storage position rested on top of the grain tank of the combineand below the level of the top of the tank.
- 1 5. (Previously Presented) The unloading system of Claim 4 further characterized in 2 that:
- a) said vertical conduit includes a lower section, an intermediate section and
  an upper section;
- b) said intermediate and upper sections being rotatable relative to said lower section about an axis common to said upper section, said intermediate section, and said lower section.
- 1 6. (Original) The unloading system of Claim 5 further characterized in that:
- a) said upper section is mounted on said intermediate section for pivoting
  movement about said horizontal pivot axis.
- 1 7. (Original) The unloading system of Claim 4 further characterized in that:
- 2 a) said vertical conduit is pivotable in its entirety about said horizontal pivot 3 axis.

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- 8. (Currently Amended) An agricultural combine including a threshing assembly for supplying grain to a grain tank and a system for unloading grain from said combine, the system comprising:
  - a) a loop conveyor assembly for conveying grain from said threshing
    assembly to said grain tank or to an unloading conduit assembly;
    - b) said unloading conduit assembly including an unloading conduit configured to for receiveing grain from said loop conveyor and conveying it the grain to a truck or the like located onat any radial position radius horizontally around a perimeter of the combine relative to a vertical axis of the vertical conduit;
    - c) said unloading conduit including a horizontal conduit which is retractable into an <u>unin</u>operative, stored position <u>rested on a left or right side of the grain tank</u> relative to a forward direction of travel of said combine.
- 1 9. (Original) The agricultural combine of Claim 8 further characterized in that:
- a) said unloading conduit includes a vertical conduit extending upwardly out of the top of a storage tank and a horizontal conduit extending radially from said vertical conduit;
  - b) said vertical conduit being mounted in the grain tank for sideways pivoting of at least a portion of the vertical conduit about a horizontal pivot axis to permit retracting said horizontal conduit into a storage position below the level of the top of the tank.
- 1 10. (New) The unloading system of Claim 1, further comprising:
- 2 an auger located in said horizontal conduit.

- 1 11. (New) The unloading system of Claim 1, further comprising:
- a hinge joint pivotally coupling a first portion of the vertical conduit to a
- 3 remaining portion of the vertical conduit.
- 1 12. (New) The unloading system of Claim 1, wherein said unloading conduit
- 2 including a horizontal conduit which is retractable into an inoperative, stored position
- 3 rested on a shelf formed into a left or right side of the grain tank of said combine
- 4 relative to a direction of travel of the combine.
- 1 13. (New) The unloading system of Claim 12, wherein the shelf is formed into a
- 2 left or right side of the grain tank relative to the direction of travel of the combine.
- 1 14. (New) The unloading system of Claim 1, further characterized in that said
- 2 vertical conduit having a length extending from at least a top of the grain tank and
- 3 mounted on the combine for rotation of the entire vertical conduit about said vertical
- 4 axis.
- 1 15. (New) The system of Claim 4, wherein said horizontal conduit in the storage
- 2 position rests on a shelf formed into a left or right side of the grain tank of the combine
- 3 relative to a forward direction of travel of the combine.
- 1 16. (New) The unloading system of Claim 15, further comprising:
- a hinge joint pivotally coupling a first portion of the vertical conduit to a
- 3 remaining portion of the vertical conduit, wherein a length of the vertical conduit
- 4 extends at least to the grain tank.
- 1 17. (New) The system of Claim 4, further comprising:
- an auger located in said horizontal conduit.